

**LISTING OF THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

Claim 1. (Currently amended) A read-write head comprising:

a first block;

a carrier connected movably with the first block carrying a read-write element, whereby said carrier is connected resiliently movable with said block by at least one leaf spring; and

at least one two electromagnetic actuator devices with at least one electromagnetic element to create magnetic forces which are acting upon the carrier,  
each of the two electromagnetic actuator devices having at least one actuator element  
connected to or integrated in the carrier, wherein the read-write element when viewed in  
a reading direction is located between both actuator devices and is perpendicularly  
offset to a plane through the actuator elements, so that an actuation of both actuator  
devices results in a readjustment of the distance between the read-write element and  
the data surface to accomplish a height fine adjustment, and whereby a different  
operation of said actuator devices results in a tilting or turning of the read-write element  
along an axis essentially parallel to the read-write direction.

2. (Currently amended) The read-write head as claimed in claim 1, wherein the at least one two electromagnetic actuator devices comprise[[s]] at least one actuator element attached or integrated to the carrier, on which forces are exertable by electromagnetic fields.

3. (Previously presented) The read-write head as claimed in claim 1, wherein the at least one electromagnetic element includes a coil fabricated in thin film technology or by electroplating.

4. (Currently amended) The read-write head as claimed in claim 1, wherein the at least one two electromagnetic actuator devices include[[s]] at least one yoke.

5. (Currently amended) The read-write head as claimed in claim 4, wherein the at least one electromagnetic element of the ~~at least one two~~ electromagnetic actuator devices include[[s]] a coil about one pole of the at least one yoke.

6. (Currently amended) The read-write head as claimed in claim 5, wherein the at least one yoke comprises a leg, which connects two or more poles of the at least one yoke, ~~which are surrounded by the coil~~.

7. (Currently amended) The read-write head as claimed in claim 1, wherein the ~~at least one two~~ electromagnetic actuator devices include[[s]] at least one magnetizable element.

8. (Previously presented) The read-write head as claimed in claim 7, wherein the at least one magnetizable element includes soft magnetic material.

9. (Previously presented) The read-write head as claimed in claim 7, wherein the at least one magnetizable element includes a flux closing yoke.

10. (Currently amended) The read-write head as claimed in claim 1, wherein the ~~at least one two~~ electromagnetic actuator devices include[[s]] at least one permanently magnetizable element.

11-12. (Cancelled).

13. (Currently amended) The read-write head as claimed in claim 1, wherein the first block is connected with a second block, whereby the magnetic forces created by the ~~at least one two~~ electromagnetic actuator devices are acting between the carrier and the second block.

14. (Currently amended) The read-write head as claimed in claim 13, wherein  
~~said at least one~~ the two electromagnetic actuator devices include[[s]] an  
electromagnetic element connected with the second block or the carrier, as well as a  
magnetizable or permanently magnetized element connected to the carrier.

15. (Currently amended) The read-write head as claimed in claim 13, wherein  
~~said at least one~~ the two electromagnetic actuator devices comprise[[s]] electromagnetic  
elements which are located on said second block as well as on said carrier.

16. (Currently amended) The read-write head as claimed in claim 14, wherein  
the carrier [[(14)]] is supported resiliently by said second block.

17. (Currently amended) The read-write head as claimed in claim 1, wherein  
~~said at least one~~ the two electromagnetic actuator devices comprise[[s]] three  
electromagnetic actuator devices.

18. (Previously presented) The read-write head as claimed in claim 1, wherein  
said read-write head is shaped as a slider.

19. (Previously presented) The read-write head as claimed in claim 18,  
wherein said slider comprises a glide surface having at least one area of the glide  
surface that is coated with diamond like carbon (DLC).

20. (Previously presented) The read-write head as claimed in claim 1, wherein  
said carrier exhibits a smaller thickness than said first block.

21. (Previously presented) The read-write head as claimed in claim 1, wherein  
said read-write element comprises an element selected from the group consisting of an  
electromagnetic read-write element, a magneto-resistive electromagnetic read-write  
element, an optical read-write element, a magneto-optical read-write element, and a  
combination of at least two of these elements.

22. (Currently amended) A method for data recording on or data retrieval from a data storage medium, comprising:

writing data on at least one predetermined track on a data carrier or [[a]] reading data read along a track arranged on said data storage medium by the read-write element of the read-write head according to claim 1, wherein the read-write head is attached to a suspension, wherein said read-write element is arranged on a resiliently supported carrier of said read-write head, and

wherein a readjusting the track following of the read-write element is readjusted by the at least one two electromagnetic actuator devices of the read-write head, each of said electromagnetic actuator devices having actuator elements connected to or integrated in the carrier, wherein the read-write element when viewed in a reading direction is located between both actuator devices and is perpendicularly offset to a plane through the actuator elements, whereby the actuator devices are operated so that a tilting or turning of the read-write element along an axis essentially parallel to the read-write direction is accomplished for readjustment, and

height fine adjusting said read-write element by readjusting the distance between the read-write element and the surface of the data carrier by different actuation of both actuator devices.

23. (Previously presented) The method as claimed in claim 22, further comprising carrying out an adjustment of the distance of the read-write element to the surface of the data carrier.

24. (Previously presented) The method as claimed in claim 22, wherein the read-write element is tilted along an axis essentially parallel to a read write direction.

25. (Currently amended) The method as claimed in claim 22, further comprising readjusting the track following laterally along [[the]] a surface of the data carrier.

26. (Previously presented) The method as claimed in claim 22, wherein the at least one electromagnetic actuator device of said read-write head is activated by exciting a coil.

27 through 38. (Cancelled).